

L Number	Hits	Search Text	DB	Time stamp
1	11	receiver with ((poly adj2 phase) adj filter)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/05 10:16
2	4	(receiver with ((poly adj2 phase) adj filter)) and @ad<=20010509	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/05 10:16
3	0	((receiver with ((poly adj2 phase) adj filter)) and @ad<=20010509) and sample adj tate\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/05 10:17
4	0	((receiver with ((poly adj2 phase) adj filter)) and @ad<=20010509) and sample adj rate\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/05 10:21
5	1	((receiver with ((poly adj2 phase) adj filter)) and @ad<=20010509) and sampI\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/05 10:23
7	1	((poly adj2 phase) near (partition\$3 or channel\$3)) and @ad<=20010509	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/05 10:24
6	6	(poly adj2 phase) near (partition\$3 or channel\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/05 10:46
8	284	370/437.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/05 10:46
9	1	370/437.ccls. and ((recursive or (poly adj2 phase)) adj filter\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/05 10:48
10	4	370/535.ccls. and ((recursive or (poly adj2 phase)) adj filter\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/05 10:49
11	3	(370/535.ccls. and ((recursive or (poly adj2 phase)) adj filter\$3)) and @ad<=20010509	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/05 10:50
12	1	((370/535.ccls. and ((recursive or (poly adj2 phase)) adj filter\$3)) and @ad<=20010509) and interpolator\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/05 10:50
-	5	(harris adj2 fredric).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 13:25
-	0	(telistar adj2 corporation).as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 10:37
-	65	("3g" or (third adj generation)) with demodulat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 10:40
-	45	("3g" or (third adj generation)) with demodulat\$3) and @ad<=20010509	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 10:41

	3	((("3g" or (third adj generation)) with demodulat\$3) and @ad<=20010509) and recursive adj2 filter	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 10:44
	3	((("3g" or (third adj generation)) with demodulat\$3) and @ad<=20010509) and recursive adj2 filter) and channel\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 10:49
	50	(wireless adj signal\$1) and (wide adj2 band) and (narrow adj2 band)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 10:50
	8073	(wide adj2 band) and (narrow adj2 band)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 10:50
	777	receiver with (wide adj2 band) and (narrow adj2 band)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 10:51
	13	(receiver with (wide adj2 band) and (narrow adj2 band)) and recursive adj filter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 10:51
	13	((receiver with (wide adj2 band) and (narrow adj2 band)) and recursive adj filter\$3) and channel\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 10:51
	13	((((receiver with (wide adj2 band) and (narrow adj2 band)) and recursive adj filter\$3) and channel\$3) and @ad<=20010509	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 10:52
	6	((((receiver with (wide adj2 band) and (narrow adj2 band)) and recursive adj filter\$3) and channel\$3) and @ad<=20010509) and ((multiple or plural or dual or two) adj2 channel\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 11:29
	76	receiver with ((plural or multiple) adj mod\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 11:30
	61	(receiver with ((plural or multiple) adj mod\$1)) and @ad<=20010509	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 11:30
	0	((receiver with ((plural or multiple) adj mod\$1)) and @ad<=20010509) and recursive adj filter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 11:31
	61	((receiver with ((plural or multiple) adj mod\$1)) and @ad<=20010509) ((receiver with ((plural or multiple) adj mod\$1)) and @ad<=20010509) and channelizer\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 11:31
	1	((receiver with ((plural or multiple) adj mod\$1)) and @ad<=20010509) and channelizer\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 11:33
	657	(receiver or transceiver\$1) and (recursive adj filter\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 11:36
	2	((receiver or transceiver\$1) and (recursive adj filter\$3)) and recursive adj interpolator\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 11:37

	2	(recursive adj interpolator\$1) and (recursive adj filter\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 11:38
	1	375/350.ccls. and (recursive adj interpolator\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 11:39
	0	455/434.ccls. and (recursive adj interpolator\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 11:39
	0	455/434.ccls. and (recursive adj filter\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 11:40
	0	455/454.ccls. and (recursive adj filter\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 11:40
	9470	filter with interpolat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 11:40
	0	(filter with interpolat\$3) and recursive near channelizer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 11:41
	11	(filter with interpolat\$3) and recursive near interpolat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 11:41
	8	((filter with interpolat\$3) and recursive near interpolat\$3) and @ad<=20010509	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 11:45
	0	receiver and (spectral adj translat\$3) and ((band adj2 width) adj reduc\$4) and sample adj rate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 11:46
	468	375/220.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 13:27
	1	375/220.ccls. and recursive adj filter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 13:26
	904	375/240.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 13:27
	0	375/240.ccls. and recursive adj interpolat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 13:27
	5	375/240.ccls. and recursive adj filter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:00
	0	receiver and (recursive or temporal) adj filer\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:01

	1097	receiver and (recursive or temporal) adj filter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:02
	2	(receiver and (recursive or temporal) adj filter\$3) and recursive adj interpolat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:02
	5	receiver and (recursive adj interpolat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:03
	4	(receiver and (recursive adj interpolat\$3)) and @ad<=20010509	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:04
	7083	filter and (multiple or plural) adj channel\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:04
	67	(filter and (multiple or plural) adj channel\$1) and (recursive or temoral) adj filier\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:05
	114	(filter and (multiple or plural) adj channel\$1) and (recursive or temporal) adj filter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:05
	2	((filter and (multiple or plural) adj channel\$1) and (recursive or temporal) adj filter\$3) and (equal adj2 ripple)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:06
	30660574	((filter and (multiple or plural) adj channel\$1) and (recursive or temporal) adj filter\$3) and@ad<=20010509	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:06
	96	((filter and (multiple or plural) adj channel\$1) and (recursive or temporal) adj filter\$3) and @ad<=20010509	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:07
	2	(((filter and (multiple or plural) adj channel\$1) and (recursive or temporal) adj filter\$3) and @ad<=20010509) and recursive adj interpolat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:07
	0	(((filter and (multiple or plural) adj channel\$1) and (recursive or temporal) adj filter\$3) and @ad<=20010509) and (poly adj2 phase) adj filter	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:08
	40	(((filter and (multiple or plural) adj channel\$1) and (recursive or temporal) adj filter\$3) and @ad<=20010509) and interpolat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:08
	0	((((filter and (multiple or plural) adj channel\$1) and (recursive or temporal) adj filter\$3) and @ad<=20010509) and interpolat\$3) and (band adj2 width) adj reduc\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:10
	3	((((filter and (multiple or plural) adj channel\$1) and (recursive or temporal) adj filter\$3) and @ad<=20010509) and interpolat\$3) and spectral adj translat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:09
	4	((((filter and (multiple or plural) adj channel\$1) and (recursive or temporal) adj filter\$3) and @ad<=20010509) and interpolat\$3) and single adj filter	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:11

	1011	(receiver with (dual or multi) adj2 mode)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:12
	66	((receiver with (dual or multi) adj2 mode)) and (multi or dual or plural) adj2 channel\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:12
	41	((((receiver with (dual or multi) adj2 mode)) and (multi or dual or plural) adj2 channel\$1) and @ad<=20010509	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:12
	0	(((((receiver with (dual or multi) adj2 mode)) and (multi or dual or plural) adj2 channel\$1) and @ad<=20010509) and recursive adj filter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:13
	0	(((((receiver with (dual or multi) adj2 mode)) and (multi or dual or plural) adj2 channel\$1) and @ad<=20010509) and temporal adj filter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:13
	8	(((((receiver with (dual or multi) adj2 mode)) and (multi or dual or plural) adj2 channel\$1) and @ad<=20010509) and interpolat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:16
	184	poly adj2 phase adj filter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:16
	0	(poly adj2 phase adj filter\$3) and recursive adj interpolat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:17
	80	(poly adj2 phase adj filter\$3) and interpolat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:33
	1814	chebyshev or (mini adj2 max) or (equal adj2 ripple)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:34
	2549	chebyshev or (mini adj2 max) or (equal adj2 ripple) naer channelizer\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:34
	1591	chebyshev or (mini adj2 max) or (equal adj2 ripple) near channelizer\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:34
	2	(chebyshev or (mini adj2 max) or (equal adj2 ripple)) near channelizer\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 16:02
	1814	(chebyshev or (mini adj2 max) or (equal adj2 ripple))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:50
	3	((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and channelizer\$ and interpolator\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:45
	0	((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and channelizer\$ and interpolator\$1) and (poly adj2 phase) near channeliz\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:47

	0	((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and channelizer\$ and interpolator\$1) and (poly adj2 phase) adj2 filter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:47
	0	((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and (poly adj2 phase) near channeliz\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:47
	2	((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and (poly adj2 phase) near filter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:48
1314	375/316.ccls.		USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:48
	0	375/316.ccls. and (poly adj2 phase) near channeliz\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:49
	0	((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and ((band adj2 width) adj2 reduc\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:51
	140	((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:51
	109	((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate) and channel\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:52
	70	(((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate) and channel\$5) and interpolat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:52
	6	((((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate) and channel\$5) and interpolat\$3) and ((multi or plural or dual) adj mode\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:53
	3	((((chebyshev or (mini adj2 max) or (equal adj2 ripple))) and sample adj rate) and channel\$5) and interpolat\$3) and ((multi or plural or dual) adj mode\$1)) and @ad<=20010509	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 15:53
	2	(chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (channelizer and interpolator)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 16:06
	2	(chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (channelizer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 16:05
	3	(chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (interpolator\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 16:55
1895		(chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 16:06
	0	(chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) near (channelizer and interpolator)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 16:07

	2	(chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) same (channelizer and interpolator)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 16:07
	24	(chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) same (interpolator\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 16:07
	23	((chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) same (interpolator\$1)) and @ad<=20010509	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 16:08
	6	((chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) same (interpolator\$1)) and @ad<=20010509) and (multi or plural or dual) adj channel\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 16:54
	145	455/454.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 16:56
	0	455/454.ccls. and (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (interpolator\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 16:57
	0	455/454.ccls. and (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 16:57
34901		455/450-564.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 17:00
	32	455/450-564.ccls. and (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 17:05
	0	455/450-564.ccls. and (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) with (interpolator\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 16:57
	0	455/450-564.ccls. and (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) near (interpolator\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 16:57
	0	455/450-564.ccls. and (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) same (interpolator\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 16:57
	0	455/450-564.ccls. and (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) same (channelizsr\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 16:58
	0	455/450-564.ccls. and (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) same (channelizer\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 17:01
	23	(455/450-564.ccls. and (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple))) and @ad<=20010509	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 16:58
	0	((455/450-564.ccls. and (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple))) and @ad<=20010509) and (plural or multi or dual) adj channel\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 17:05

	2	((455/450-564.ccls. and (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple))) and @ad<=20010509) and (plural or multiple or dual) adj channel\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 17:01
	457	455/507.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 17:00
	0	455/507.ccls. and (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple)) same (channelizer\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 17:01
	132	455/168.1.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 17:01
	4	455/168.1.ccls. and (plural or multiple or dual) adj channel\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 17:04
	190	370/464.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 17:04
	0	370/464.ccls. and (chebyshev or (mini adj2 max) or (equal adj2 ripple) or (equi\$2 adj2 ripple))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 17:05
	14	370/464.ccls. and (plural or multi or dual) adj channel\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 17:05
	13	(370/464.ccls. and (plural or multi or dual) adj channel\$1) and @ad<=20010509	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/03 17:05
	0	(signum adj concept).as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 14:52
	0	(poly adj2 phase) adj partition	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 14:53
	1202924	(poly adj2 phase) filter	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 14:53
	141	(poly adj2 phase) adj filter	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 14:53
	24	((poly adj2 phase) adj filter) and center adj frequenc\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 14:54
	4	(((poly adj2 phase) adj filter) and center adj frequenc\$3) and @ad<=20010509	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 15:48
	271	370/396.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 15:49

	2	370/396.ccls. and (channelizer or partitioner)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 15:51
	4	370/466.ccls. and (channelizer or partitioner)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 15:56
	0	(equiripple or chebyshev or minimax) near (channelizer or partitioner)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 15:57
	0	(equiripple or chebyshev or minimax) near (interpolator)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:01
	36898	(3g or (third adj generation))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:01
	0	((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolator)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:03
	21	((3g or (third adj generation))) and (equiripple or chebyshev or minimax)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:01
	12	((((3g or (third adj generation))) and (equiripple or chebyshev or minimax)) and @ad<=20010509	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:07
	627	((((3g or (third adj generation))) and (equiripple or chebyshev or minimax)) and @ad<=20010509) and channelizer or partitioner	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:02
	0	((((3g or (third adj generation))) and (equiripple or chebyshev or minimax)) and @ad<=20010509) and (channelizer or partitioner or partitionor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:13
	0	((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:04
	0	((3g or (third adj generation))) and (equiripple or chebyshev or minimax) near (interpolat\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:13
	30	receiver near (3g or (third adj generation))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:11
	0	(receiver near (3g or (third adj generation))) and ((multiple or dual or plural) adj channel\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:12
	16	(receiver near (3g or (third adj generation))) and channel\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:10
	2	((receiver near (3g or (third adj generation))) and channel\$1) and @ad<=20010509	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:10

	1	(receiver near (3g or (third adj generation))) and interpolat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:12
	1411	receiver with ((multiple or dual or plural) adj channel\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:12
	51	(receiver with ((multiple or dual or plural) adj channel\$1)) and (channelizer or partitioner or partitionor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:17
	2	((receiver with ((multiple or dual or plural) adj channel\$1)) and (channelizer or partitioner or partitionor)) and (equiripple or chebyshev or minimax)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:18
	116	(receiver with ((multiple or dual or plural) adj channel\$1)) and interpolat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:17
	13	((receiver with ((multiple or dual or plural) adj channel\$1)) and interpolat\$3) and (channelizer or partitioner or partitionor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:17
	2	((receiver with ((multiple or dual or plural) adj channel\$1)) and interpolat\$3) and (channelizer or partitioner or partitionor)) and (equiripple or chebyshev or minimax)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:31
	13	("4301454" "5436940" "5537435" "5577031" "5926455" "6085077" "6128276" "6314207" "6324559" "6356569" "6393451" "6426983" "6628781" "2001/0000660" "2001/0011290" "2001/0025291" "2002/0122562" "2003/0016772" "2003/0076899").PN.	USPAT	2004/11/04 16:45
	8	(("4301454" "5436940" "5537435" "5577031" "5926455" "6085077" "6128276" "6314207" "6324559" "6356569" "6393451" "6426983" "6628781" "2001/0000660" "2001/0011290" "2001/0025291" "2002/0122562" "2003/0016772" "2003/0076899").PN.) and (channelizer or partitionor or partitioner)	USPAT	2004/11/04 16:31
	1	((("4301454" "5436940" "5537435" "5577031" "5926455" "6085077" "6128276" "6314207" "6324559" "6356569" "6393451" "6426983" "6628781" "2001/0000660" "2001/0011290" "2001/0025291" "2002/0122562" "2003/0016772" "2003/0076899").PN.) and (channelizer or partitionor or partitioner)) and (equiripple or chebyshev or minimax)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:39
	2	5566173.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:38
	1774	recursive adj filter	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:38
	8	(recursive adj interpolator\$) and @ad<=20010509	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:39
	0	((recursive adj interpolator\$) and @ad<=20010509) and (equiripple or chebyshev or minimax)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:48
	8	recursive adj interpolator\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:40
	0	recursive near (interpolator\$1 and channelizer\$1)	USPAT	2004/11/04 16:46

-	0	370/210.ccls. and (recursive near (interpolator\$1 and channelizer\$1))	USPAT	2004/11/04 16:47
-	0	375/350.ccls. and (recursive near (interpolator\$1 and channelizer\$1))	USPAT	2004/11/04 16:47
-	0	.3708/300.ccls. and (recursive near (interpolator\$1 and channelizer\$1))	USPAT	2004/11/04 16:47
-	0	708/300.ccls. and (recursive near (interpolator\$1 and channelizer\$1))	USPAT	2004/11/04 16:47
-	0	(equiripple or chebyshev or minimax) near interpolator\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/04 16:48